

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	("4521450" "4803096" "5030508" "5211810" "5336374").PN.	US-PGPUB; USPAT	OR	ON	2009/01/27 10:14
S2	19	("4803096" "4975317" "4981718").PN. OR ("5030508").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:02
S3	1480	conductive near3 polymer and aniline and sulphonic and salt	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:04
S4	149	conductive near3 polymer and aniline same sulphonic same salt	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:04
S5	81	conductive near3 polymer and fiber and aniline same sulphonic same salt	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:05
S6	13	S2 and cellulose\$2	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:48
S7	12	S6 and \$4aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:48
S8	7	S7 and (sulphonic sulfonic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 13:49
S9	5	S7 and (sulphonic sulfonic) and salt	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:31
S10	607	chemical\$2 near2 cellulose\$2 near2 pulp	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:35
S11	13	chemical\$2 near2 cellulose\$2 near2 pulp and \$4aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:36
S12	7	chemical\$2 near2 cellulose\$2 near2 pulp and \$4aniline and (sulphonic sulfonic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:36

S13	47	conductive near3 polymer and fiber and (cellulos\$2) and aniline same sulphonic same salt	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:39
S14	106	conductive near3 polymer and aniline same sulphonic same salt and aliphatic	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:47
S15	73	conductive near3 polymer and aniline same sulphonic same salt and aliphatic same aromatic	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:47
S16	48	conductive near3 polymer and aniline same sulphonic same salt and aliphatic same aromatic and (cellulos \$2 vegetable wood)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:49
S17	3	conductive near3 polymer and aniline same sulphonic same salt and aliphatic same aromatic and (cellulos \$2 vegetable wood) with pulp	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:50
S18	27	conductive near3 polymer and aniline same sulphonic same salt and aliphatic same aromatic and (cellulos \$2 vegetable wood) with (pulp fiber)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:50
S19	72	conductive near3 polymer and aniline same sulphonic and (cellulos\$2 vegetable wood) with (pulp fiber)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:52
S20	19	S2 and fiber	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:53
S21	11	S2 and fiber same (wood cellulos\$2 pulp vegetable)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:53

S22	16	S2 and fiber same (wood cellulos\$2 pulp vegetable natural organic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 14:54
S23	1050	(wood cellulos\$2 pulp vegetable natural organic) with fiber and conductive with polymer and (sulphonic sulfonic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:10
S24	188	(wood cellulos\$2 pulp vegetable natural organic) with fiber same conductive with polymer and (sulphonic sulfonic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:10
S25	36	(wood cellulos\$2 pulp vegetable natural organic) with fiber same conductive with polymer and (sulphonic sulfonic) same aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:10
S26	6	(wood cellulos\$2 pulp vegetable natural lignocellulos\$2) with fiber same conductive with polymer and (sulphonic sulfonic) same aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:12
S27	1	("6162596").PN.	US-PGPUB; USPAT	OR	OFF	2009/01/27 15:14
S28	1	S27 and cellulose	US-PGPUB; USPAT	OR	ON	2009/01/27 15:18
S29	1	cellulos\$2 adj fiber same coat\$ with \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 15:32
S30	110	cellulos\$2 adj fiber same \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 15:33
S31	26	cellulos\$2 adj fiber with \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 15:33
S32	9	cellulos\$2 adj fiber with conductive near3 polymer	US-PGPUB; USPAT	OR	ON	2009/01/27 15:34
S33	0	conductive near3 polymer and aniline same sulphonic with dedecyl near2 benzene	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:44

S34	0	conductive near3 polymer and aniline same sulphonic same dedecyl near2 benzene	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:44
S35	0	conductive near3 polymer and aniline same sulphonic same dedecylbenzene	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:44
S36	16	conductive near3 polymer and aniline same sulphonic with dodecyl near2 benzene	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 15:44
S37	13	conductive near3 polymer and lignocellulosic	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:00
S38	7	conductive near3 polymer and lignocellulosic and aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:01
S39	7	conductive near3 polymer and lignocellulosic and \$4aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:01
S40	214	lignocellulosic and \$4aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:02
S41	25	lignocellulosic same \$4aniline	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:02
S42	3	lignocellulosic same \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 16:02
S43	27	lignin with cellulos\$2 same \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 16:16
S44	21	lignin with cellulos\$2 with \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 16:16
S45	39	lignin with cellulos\$2 and \$4aniline same (sulfonic sulphonic)	US-PGPUB; USPAT	OR	ON	2009/01/27 16:18
S46	10	lignocellulosic and \$4aniline same (sulphonic sulfonic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:20
S47	39	lign\$2 with cellulos\$2 and \$4aniline same (sulfonic sulphonic)	US-PGPUB; USPAT	OR	ON	2009/01/27 16:21

S48	8	cellulos\$2 adj pulp and \$4aniline same (sulfonic sulphonic)	US-PGPUB; USPAT	OR	ON	2009/01/27 16:22
S49	1152	lignocellulosic same paper	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:22
S50	658	lignocellulosic with paper	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:22
S51	0	lignocellulosic with paper near3 security	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/27 16:23
S52	603	lignocellulosic with paper	US-PGPUB; USPAT	OR	ON	2009/01/27 16:23
S53	43	(lignocellulosic with paper).ab.	US-PGPUB; USPAT	OR	ON	2009/01/27 16:23
S54	1	lignocellulosic with paper same conductive near3 polymer	US-PGPUB; USPAT	OR	ON	2009/01/27 16:23
S55	1	lignocellulosic with paper and conductive near3 polymer	US-PGPUB; USPAT	OR	ON	2009/01/27 16:24
S56	0	lignocellulosic with paper same \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 16:24
S57	35	lignocellulosic with paper and \$4aniline	US-PGPUB; USPAT	OR	ON	2009/01/27 16:24

1/ 28/ 2009 9:20:37 PM

C:\ Documents and Settings\rvetere\ My Documents\ EAST\ Workspaces\ Cases\ 11-551-036.w sp